In the Claims:

1. (original) A wedge anchor comprising:

a barrel having a wedge receiving face opposite a rod receiving face, a passage extending therethrough between said wedge receiving face and said rod receiving face, said passage narrowing toward said rod receiving face and having an axial cross-sectional profile defining a convex arc; and,

a plurality of wedges insertable into said passage, each of said wedges having a respective inner wedge face for defining a rod receiving passage for receiving a rod and an outer wedge face, opposite said inner wedge face, in axial cross-section having a profile complementary to said convex arc.

- 2. (original) The wedge anchor according to claim 1, wherein said convex arc defines a radius of curvature.
- 3. (currently amended) The wedge anchor according to claims 1 and or 2 further comprising a sleeve insertable into said rod receiving passage for receiving an end portion of said rod.
- 4. (original) The wedge anchor according to claim 3, wherein said wedges are of a length to ensure that they do not extend beyond the rod receiving face of said barrel when said wedge anchor is in its assembled configuration.
- 5. (original) The wedge anchor according to claim 4, wherein the sleeve is comprised of a malleable metal.

- 6. (original) The wedge anchor according to claim 5 wherein said malleable metal is selected from the group consisting of copper, aluminium and alloys thereof.
- 7. (original) The wedge anchor according to claim 6, wherein said sleeve has a sleeve thickness of between 0.5 and 0.7 mm.
- 8. (currently amended) The wedge anchor according to claims 1 and 2, wherein said inner wedge face is comprised of a malleable metal.
- 9. (original) The wedge anchor according to claim 8, wherein said malleable metal is selected from the group consisting of copper, aluminium, nickel and alloys thereof.
- 10. (original) The wedge anchor of claim 9, wherein said inner wedge face has a face thickness of between 0.5 and 0.7 mm.
- 11. (currently amended) The wedge anchor according to claims-1, 2 or 3, wherein said rod receiving passage is comprised of four wedges.
- 12. (original) The wedge anchor according to claim 11, wherein said four wedges are of equal size.
- 13. (currently amended) The wedge anchor according to claims 1 and 2, wherein said barrel is comprised of a metal.
- 14. (original) The wedge anchor according to claim 13,

wherein said metal is stainless steel.

- 15. (currently amended) The wedge anchor according to $claims 1 \frac{and-2}{and-2}$, wherein the arc length is less than 0.5 piradians.
- 16. (original) A wedge anchor kit comprising:

a barrel having a wedge receiving face opposite a rod receiving face, a passage extending therethrough between said wedge receiving face and said rod receiving face, said passage narrowing toward said rod receiving face and having an axial cross-sectional profile defining a convex arc; and,

a plurality of wedges for inserting into said passage, each of said wedges having a respective inner wedge face for defining a rod receiving passage for receiving a rod and an outer wedge face, opposite said inner wedge face, in axial cross-section having a profile complementary to said convex arc.

- 17. (original) The wedge anchor kit of claim 16 further comprising a sleeve for inserting into said rod receiving passage for receiving an end of said rod.
- 18. (original) A method of testing the tensile strength of a fibre reinforced polymer rod comprising the steps of:

securing a wedge anchor according to claim 1 to a rod end portion;

applying a tensile force to said wedge anchor sufficient to break rod; and,

measuring the applied force.

19. (original) A wedge anchor comprising:

a barrel having a wedge receiving face opposite a rod receiving face, a passage extending therethrough between said wedge receiving face and said rod receiving face, said passage having a convex curved axial cross-sectional profile narrowing toward said rod receiving face; and,

a plurality of wedges insertable into said passage for defining a rod receiving passage for receiving a rod, said plurality of wedges being contoured to slidingly engage with said barrel for exerting a compressive force radially inwardly along the length of the barrel on said rod, said compressive force being at a maximum toward the wedge receiving face of the barrel and at a minimum toward the rod receiving face of the barrel.

- 20. (original) The wedge anchor according to claim 19, wherein the curved axial cross-sectional profile is a convex arc.
- 21. (original) The wedge anchor according to claim 20, therein the arc has a radius of curvature.
- 22. (original) The wedge anchor of claim 21, wherein the arc length is less than 0.5 pi radians.
- 23. (original) A barrel for use in a wedge anchor comprising a body, said body having a wedge receiving face

opposite a rod receiving face, a passage extending therethrough between said wedge receiving face and said rod receiving face, said passage narrowing toward said rod receiving face and having an axial cross-sectional profile defining a convex arc for receiving a plurality of wedges into said passage, each of said wedges having a respective inner wedge face for defining a rod receiving passage for receiving a rod and an outer wedge face, opposite said inner wedge face, in axial cross-section having a profile complementary to said convex arc.

24. (original) A wedge for use in a wedge anchor having a barrel having a wedge receiving face opposite a rod receiving face, a passage extending therethrough between said wedge receiving face and said rod receiving face, said passage narrowing toward said rod receiving face and having an axial cross-sectional profile defining a convex arc comprising a body, insertable into said passage, said body having an inner wedge face for defining a portion of a rod receiving passage for receiving a rod and an outer wedge face, opposite said inner wedge face, in axial cross-section having a profile defining a concave arc.

25. (original) A wedge anchor comprising:

a steel barrel having a wedge receiving face opposite a rod receiving face, a passage extending therethrough between said wedge receiving face and said rod receiving face, said passage narrowing toward said rod receiving face and having an axial cross-sectional profile defining a convex arc having a constant arc radius;

four steel wedges of equal size insertable into said passage, each of said wedges having a respective inner wedge face for defining a rod receiving passage for receiving a rod and an outer wedge face, opposite said inner wedge face, in axial cross-section having a profile complementary to said convex arc defining a concave arc having said constant arc radius; and,

- a sleeve insertable into said rod receiving passage for receiving an end portion of said rod, said sleeve being comprised of a malleable metal.
- 26. (original) The wedge anchor according to claim 25, wherein said wedges are of a length to ensure that they do not extend beyond the rod receiving face of said barrel when said wedge anchor is in its assembled configuration.